INTEGRATED SERVICES TARIFF

Section: 2

President - Texas Division Southwestern Bell Telephone Company

Dallas, Texas Issued: October 31, 1994 Sheet: Revision: 4
Replacing: 3 Effective: February 3, 1995

SMARTTRUMK SERVICE

- General (Cont'd) 1.
- 1.11 Options Available on the Expiration of the Initial or Renewal Service Term for the SmartTrunk Interface

Upon the expiration of the 12, 24, 36, 48 or 60 Initial or Renewal Service Term for the SmartTrunk Interface the customer may:

- 1.11.1 Continue service at the Month-to-Month service term rate. That rate will be subject to change.
- 1.11.2 Continue service by selecting a Renewal Service Term for SmartTrunk Interface at the then current rate and pursuant to Footnote No. 14 on Sheet 7, Section 2 of the Intregrated Services Tariff. The Renewal Service Term will begin the day following the expiration of the previous service term. The SmartTrunk Interface rate for the Renewal Service Term will not be subject to rate changes made during the duration of the Renewal Service Term. The customer will be required to sign a new contract (as shown in Section 24, Sheet 7 of the General Probance Tariff) for the service term selected. Exchange Tariff) for the service term selected.
- 1.11.3 Disconnect service.
- 1.12 Distance Learning

Upon submission of an affidavit that complies with the requirements of Public Utility Commission of Texas Substantive Rule \$23.93, 16 T.A.C. 23.93, an educational institution (as defined in Texas Education Code, 23.93, an educational institution (as defined in texas Education Code, Sections 11.32, 11.33 and 61.003) may obtain a 25% discount on the tariff rate for any tariffed service, except customer-specific contracts, that is used predominantly for distance learning purposes. Services qualifying under the provisions of Substantive Rule §23.93 will receive the 25% discount on each tariffed rate, with each such discounted rate being rounded to the nearest one cent.

- Rate Applications
- Rate Stability for SmartTrunk Interface

The SmartTrunk Interface monthly rate will not be subject to rate changes for the duration of either the 12, 24, 36, 48 or 60 month Initial or Renewal Service Term selected by the customer.

- Optional Deferred Payment of Service Connection Charges, Installation Charges and/or Special Construction Charge Available Only for Customers Selecting Either the 12, 24, 36, 48 or 60 Month Initial or Renewal Service Term.
- 2.2.1 Before service is established, the customer may request to spread all the service connection charges, installation charges (including the installation charges associated with optional features) and/or special construction charge over a payment term of either 12, 24, 36, 48 or 60 continuous months but not to exceed the 12, 24, 36, 48 or 60 month Initial Service Term. The customer cannot change the deferred payment term. The deferred payment monthly charge will equal the service connection charges, installation charges and/or special construction charge multiplied by the appropriate annuity factor shown below:

		Payment	Term (in	months)		
	12	24	36	4.8	60	
Annuity Factor	0.0887	0.0470	0.0331	0.0262	0.0221	(E)

Upon 30-days prior notification to SWBT, the customer may terminate the deferred payment term by paying the remaining principal in full. No credit will be made for interest already paid to accrued.

This optional deferred payment is not offered for customers selecting 2.2.2 the Month-to-Month service term.

President - Texas Division

Southwestern Bell Telephone Company Dallas, Texas

Dallas, Texas Issued: July 12, 1994 Effective: July 22, 1994 INTEGRATED SERVICES TARIFF

Section: 2 Sheet: 5 Revision: 2 Replacing: 1

SMARTTRUMK SERVICE

- 2. Rate Applications (Cont'd)
- 2.3 Disconnection of Service Prior to the Expiration of the Initial or Renewal Service Term

(T)

2.3.1 If the customer disconnects a SmartTrunk Interface prior to the expiration of the 12, 24, 36, 48 or 60 month Initial or Renewal Service Term, the customer shall pay a charge equal to the SmartTrunk Interface monthly rate in effect on the date of the contract, times the number of months remaining on the 12, 24, 36, 48 or 60 month Initial or Renewal Service Term for each SmartTrunk Interface disconnected.

(E)

- 2.3.2 If the customer disconnects a SmartTrunk Interface prior to the expiration of the 12, 24, 36, 48 or 60 month Initial Service Term and the installation charge and/or special construction charge were deferred at the time service was established (pursuant to Paragraph 2.2.1 above), the customer shall pay a charge equal to the deferred payment monthly charge, times the number of months remaining on the deferred payment term for each SmartTrunk Interface disconnected.
- 2.4 Cancellation and Changes in Service Request

Subsequent to signing the contract:

- 2.4.1 If the customer cancels or changes an order for service after installation of the required equipment and facilities, but before service is established, the customer agrees to pay up front the applicable installation charges specified in 2.7, following and/or the applicable special construction charge if any. The customer may not avoid this provision by extending the service establishment due date. The customer may not defer payment of the installation charge and/or special construction charge.
- 2.4.2 If the customer cancels an order for service before installation of the required equipment and facilities, the customer agrees to pay Service Connection Charges (under Section 27 of the General Exchange Tariff) which would have been applicable had the service been installed.
- 2.5 FX, FSO and TIE Services Billing Procedures
- 2.5.1 FX, FSO and TIE services will be billed in quantities as specified by the customer.
- 2.6 DID and DOD Services Billing Procedures
- 2.6.1 If Dynamic Channel Allocation is not provided, DID and DOD services will be billed in quantities as specified by the customer.
- 2.6.2 If Dynamic Channel Allocation is provided, DID and DOD services will be billed in quantities equal to the total number of channels activated by the customer minus the sum of the channels used for FX, FSO and TIE services.

INTEGRATED SERVICES TARIFF

President - Texas Division Southwestern Bell Telephone Company Dallas, Texas Issued: July 1, 1994 Effective: September 6, 1994

Section: 2 Sheet: 6 Revision: 3 Replacing: 2

SMARTTRUMK SERVICE

Rate Applications (Cont'd) 2.

2.7 Rate Schedule {1}

		Installation Charge {13}						
Service Components	Monthly Ra	ite_	Firs		Addit	100	al_	USOC
SmartTrunk								
Interface (SI)								
each {2}								
Initial Service Terms:	4770 00	_	1 000 00	^	260	~~	(-)	77377
12 Months	\$720.00	\$			260.		{3}	ZPAZD
24 Months	550.00		1,000.00		260.		{3}	ZPAZD
36 Months	500.00		1,000.00		260.		{3}	ZPAZD
48 Months	470.00		1,000.00		260.	00	{3}	ZPAZD
60 Months Month-to-Month	440.00 470.00		1,000.00 4,615.00	3	260.(875.(3	ZPAZD ZPAZD
MONCH CO-FRONCIA	470.00		4,015.00	, د	, 0 , 3	••	13,	2 FFALL
denewal Service Terms:	{14}		0.00			^^		GD3.00
12 Months	385.00		0.00		0.0			ZPAZD
24 Months	370.00		0.00		0.0			ZPAZD
36 Months	350.00		0.00		0.6			ZPAZD
48 Months	320.00		0.00		0.9			ZPAZD
60 Months	300.00		0.00		0.0			ZPAZD
Month-to-Month	470.00		0.00		0.0	JU		ZPAZD
ntegrated								
ervices Network	{5 }		0.00		0.0	20		
component (4)	(3)		0.00		0.1	30		
niversal Termination								
each SI {6}	_							
FX each	17.50		85.00		6.5		{7}	NTELX
FSO each	17.50		85.00		6.5	20	{7 }	NTB2X
TIE each	17.50		85.00		6.5	50	\ ' 1}	NTE3X
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA)						50	\ ' 1}	
TIE each ptional Features {8}: Dynamic Channel						50	₹ 5	
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9}	17.50		85.00		6.5	50	₹ 1	NTE3X
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA)	17.50		85.00	2,	6.5	50	₹ 1	NTE3X
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10}	17.50 10.00 0.00		85.00 275.00	2,	6.5 275.0	50	₹ 	CCZ
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group	17.50 10.00 0.00		275.00 2,000.00	2,	6.5 275.0	50 00	₹ `	CCZ ACV
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group of 5 SIs	17.50 10.00 0.00		85.00 275.00	2,	6.5 275.0	50 00	₹ `	CCZ
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group	17.50 10.00 0.00		275.00 2,000.00	2,	6.5 275.0	00	₹ `	CCZ ACV
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group of 5 SIs Each Add'l Group of 5 SIs	17.50 10.00 0.00		275.00 2,000.00 5,000.00	2,	275.0 000.0	00	₹ 	CCZ ACV ZPBXD
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group of 5 SIs Each Add'l Group of 5 SIs Calling Number Delivery,	17.50 10.00 0.00		275.00 2,000.00 5,000.00	2,	275.0 000.0	00	₹	CCZ ACV ZPBXD
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group of 5 SIs Each Add'l Group of 5 SIs	17.50 10.00 0.00		275.00 2,000.00 5,000.00	2,	275.0 000.0	50 50 50 50	\ ^	CCZ ACV ZPBXD
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group of 5 SIs Each Add'l Group of 5 SIs Calling Number Delivery, Each SI	17.50 10.00 0.00 0.00		275.00 2,000.00 5,000.00 0.00	2,	6.5 275.0 000.0	50 50 50 50	\ ^	CCZ ACV ZPBXD ZPBXA
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group of 5 SIs Each Add'l Group of 5 SIs Calling Number Delivery,	17.50 10.00 0.00 0.00		275.00 2,000.00 5,000.00 0.00	2,	6.5 275.0 000.0	50 50 50 50 50	\ ^	CCZ ACV ZPBXD ZPBXA
Dynamic Channel Allocation (DCA) Each SI (9) Network Ring Again, Each SI Backup D-Channel (10) Initial Group of 5 SIs Each Add'l Group of 5 SIs Calling Number Delivery, Each SI Loop Protection (15) Per SI each	17.50 10.00 0.00 0.00 0.00 85.00 140.00		85.00 275.00 2,000.00 5,000.00 0.00	2,	6.5 275.0 000.0 50.0	50 50 50 50 50	\ ^	CCZ ACV ZPBXD ZPBXA NXN
Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group of 5 SIs Each Add'l Group of 5 SIs Calling Number Delivery, Each SI Loop Protection {15} Per SI each	17.50 10.00 0.00 0.00 0.00 85.00 140.00		85.00 275.00 2,000.00 5,000.00 0.00	2,	6.5 275.0 000.0 50.0	50 50 50 50 50	\ ^	CCZ ACV ZPBXD ZPBXA NXN
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group of 5 SIs Each Add'l Group of 5 SIs Calling Number Delivery, Each SI Loop Protection {15} Per SI each hanges/Rearrangements: Change DCA,	17.50 10.00 0.00 0.00 0.00 85.00 140.00		85.00 275.00 2,000.00 5,000.00 0.00 80.00 355.00	2,	275.0 000.0 50.0 80.0	50	\ ^	CCZ ACV ZPBXD ZPBXA NXN L8P
Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group of 5 SIs Each Add'l Group of 5 SIs Calling Number Delivery, Each SI Loop Protection {15} Per SI each manges/Rearrangements:	17.50 10.00 0.00 0.00 0.00 85.00 140.00		85.00 275.00 2,000.00 5,000.00 0.00	2,	6.5 275.0 000.0 50.0	50	\ \	CCZ ACV ZPBXD ZPBXA NXN
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group of 5 SIs Each Add'l Group of 5 SIs Calling Number Delivery, Each SI Loop Protection {15} Per SI each hanges/Rearrangements: Change DCA, each SI {11} Rearrangement of	17.50 10.00 0.00 0.00 0.00 85.00 140.00		85.00 275.00 2,000.00 5,000.00 0.00 80.00 355.00	2,	275.0 000.0 50.0 80.0	50	\ \	CCZ ACV ZPBXD ZPBXA NXN L8P
TIE each ptional Features {8}: Dynamic Channel Allocation (DCA) Each SI {9} Network Ring Again, Each SI Backup D-Channel {10} Initial Group of 5 SIs Each Add'l Group of 5 SIs Calling Number Delivery, Each SI Loop Protection {15} Per SI each manges/Rearrangements: Change DCA, each SI {11}	17.50 10.00 0.00 0.00 0.00 85.00 140.00		85.00 275.00 2,000.00 5,000.00 0.00 80.00 355.00	2,	275.0 000.0 50.0 80.0	50 50 50 50 50 50	\ \	CCZ ACV ZPBXD ZPBXA NXN L8P

President - Texas Division INTEGRATED SERVICES TARIFF Section: 2

Southwestern Bell Telephone Company

Dallas, Texas
Issued: December 13, 1993
Effective: January 28, 1994 Sheet: Revision: 2 Replacing: 1

SMARTTRUME SERVICE

Rate Application (Cont'd)

Rate Schedule (Cont'd) 2 7

Footnotes

(D)

(N)

- Service Connection Charges apply per Section 27 of the General {1} Exchange Tariff.
- Rates are in addition to those specified for DID, FX, FSO and TIE {2} services in other tariffs of SWBT.
- The additional installation charge applies only when an additional SI is ordered and installed with the first SI on the same service request, same SmartTrunk serving central office, same installation date and for the same customer. {3}
- Integrated Services Network Component is not applicable with FX or TIE **{4**} Services.
- Only the Integrated Services Network Components which are SmartTrunk Service Compatible can be associated with SmartTrunk Service. For rates see Section 1 of the Integrated Services Tariff. **{5**}
- Universal Termination is not applicable for those FSO and FX service arrangements described in paragraph 1.7.6, Section 2 of the Integrated (T) **{6}** Services Tariff.
- The additional installation charge applies only when an additional Universal Termination is installed with the first Universal Termination on the same service request, same SmartTrunk serving office, same installation date for the same customer. {7}
- Offered only in central offices equipped with compatible switches capable of providing these features. **{8**}
- {9} Dynamic Channel Allocation is not available with FSO, services. Dynamic Channel Allocation is not available when DID and DOD services are furnished from both extended and non-extended local (C) service areas using the same SmartTrunk Interface. (Ċ)
- {10} This rate applies per group of five SIs, or fraction thereof, supported by the Backup D-Channel.
- This rate applies only to changes subsequent to the installation of the Dynamic Channel Allocation. {11} (T)
- {12} For rates, see Section 27, Paragraph 2.1.3(I) of the General Exchange Tariff.
- {13} Payment of service connection charges and installation charges may be (N) spread pursuant to paragraph 2.2 above or pursuant to "-- Installment billing for business customers ...", Sheet 10, Section 23 of the General Exchange Tariff.
- Renewal rates apply only after completion of the Initial Service Term and payment of nonrecurring charges associated with the Initial Service Term. The Renewal Service Terms available depend on the Initial Service Term selected as follows:

Initial Service Term	Renewal Service Terms Available
12 Months	Month-to-Month, 12 or 24 Months
24 Months	Month-to-Month, 12, 24, or 36 Months
36 Months	Month-to-Month, 12, 24, 36, or 48 Months
48 Months	Month-to-Month, 12, 24, 36, 48 or 60 Months
60 Months	Month-to-Month, 12, 24, 36, 48 or 60 Months
Month-to-Month	Month-to-Month

All of the Renewal Service Terms are available after 60 months of continuous service, regardless of the Initial or Renewal Service Terms selected during the 60-month period.

President - Texas Division Southwestern Bell Telephone Company

Dallas, Texas Issued: July 1, 1994 Effective: September 6, 1994

INTEGRATED SERVICES TARIFF Section: 2

Sheet: 8
Revision: Original

Replacing:

SMARTTRUMK SERVICE

Rate Application (Cont'd)

2.7 Rate Schedule (Cont'd)

Footnotes (Cont'd)

{15} Loop Protection will be provided where fiber optic facilities are (N) available. Where fiber optic facilities are not available, but could technically be provided, special construction charges may apply. (N)